## Magazine Subscriptions

Name: $\qquad$ Score: $\qquad$

A magazine wants to make a line graph of the number of subscribers during a 6 month period. Use the following clues and statements and complete the line graph.

- The magazine had 100,000 subcribers in January
- There were $25 \%$ more subscriptions in February than January
- The ratio of subscribers in January to April was $1: 2$
- There were $50 \%$ more subscriptions in March than January
- The number of subscribers in May was $12.5 \%$ lower than in April
- The average number of subscriptions per month was 150,000



## Answers

A magazine wants to make a line graph of the number of subscribers during a 6 month period. Use the following clues and statements and complete the line graph.

- The magazine had 100,000 subcribers in January
- There were $25 \%$ more subscriptions in February than January
- The ratio of subscribers in January to April was $1: 2$
- There were $50 \%$ more subscriptions in March than January
- The number of subscribers in May was $12.5 \%$ lower than in April
- The average number of subscriptions per month was 150,000


